L Number	Hits	Search Text	DB	Time stamp
1	615	6503756.pn.((oxidant adj stress) or (oxidative adj stress) or	USPAT;	2004/02/05 14:26
		(protein adj oxidation)) and polymerization	US-PGPUB	22244242
6	614	((oxidant adj stress) or (oxidative adj stress) or (protein adj	USPAT;	2004/02/05 14:27
	·	oxidation)) and polymerization	US-PGPUB	
8	4	(polymerized adj protein) same antibody	USPAT;	2004/02/05 14:27
			US-PGPUB	
7	23	(superoxide) near (cytochrome adj1 c)	USPAT;	2004/02/05 14:27
			US-PGPUB	
9	2	(polymerized adj protein) same western	USPAT;	2004/02/05 14:27
			US-PGPUB	
10	1131	((oxidant adj stress) or (oxidative adj stress) or (protein adj	USPAT;	2004/02/05 14:27
		oxidation)) and ((cytochrome adj1 c) or synthase)	US-PGPUB	
11	93	polymerization and oxidation and ((superoxide) and (cytochrome	USPAT;	2004/02/05 14:27
		adj1 c))	US-PGPUB	
12	28	(nitration or NO) near (cytochrome adj1 c)	USPAT;	2004/02/05 14:27
			US-PGPUB	
13	431	polymerization and oxidation and (cytochrome adj1 c)	USPAT;	2004/02/05 14:27
	-		US-PGPUB	
-	217	polymerization and oxidation and (cytochrome adj1 c)	USPAT;	2004/02/05 14:27
	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	988	polymerization near oxidation	USPAT;	2002/11/19 16:14
	000	polymonization	US-PGPUB	
-	1	polymerization near (cytochrome adj1 c)	USPAT;	2002/11/19 18:30
	•	polymonization (cytosimonic 25, 27	US-PGPUB	
-	11	(polymerization near oxidation) and (cytochrome adj1 c)	USPAT;	2002/11/19 18:20
		(polymonization mail statement, sweet (s)	US-PGPUB	
-	20	(nitration or NO) near (cytochrome adj1 c)	USPAT;	2004/02/05 14:27
		(made of the first terms of the	US-PGPUB	
-	540	(superoxide) and (cytochrome adj1 c)	USPAT;	2002/11/19 18:19
	1	(0.1)	US-PGPUB	,
_	40	polymerization and oxidation and ((superoxide) and (cytochrome	USPAT:	2004/02/05 14:27
		adj1 c))	US-PGPUB	
-	1	polymerization near ((cytochrome adj1 c) or synthase)	USPAT:	2002/11/19 18:32
		polymonization made ((o) to other in a just of a just of	US-PGPUB	
-	1837	(oxidant adj stress) or (oxidative adj stress) or (protein adj	USPAT:	2002/11/19 18:33
	1001	oxidation)	US-PGPUB	
_	447	((oxidant adj stress) or (oxidative adj stress) or (protein adj	USPAT:	2004/02/05 14:27
		oxidation)) and ((cytochrome adj1 c) or synthase)	US-PGPUB	
_	0	(polymerized adj protein) same wetern	USPAT;	2003/11/06 14:57
		(bell) more and brosom and more	US-PGPUB	
_	2	(polymerized adj protein) same western	USPAT;	2004/02/05 14:27
7		(porymonized day protein) dame troubin	US-PGPUB	
_	4	(polymerized adj protein) same antibody	USPAT:	2004/02/05 14:27
-	"	(polymenzed daj protein) dame ditabody	US-PGPUB	
_	1	6503756.pn.	USPAT;	2003/11/06 15:52
		OOOO OO.PH	US-PGPUB	